MONTHLY REPORT

1 February 1963 - 28 February 1963

RESEARCH AND DEVELOPMENT BRANCH ENGINEERING STAFF

MONTHLY REPORT

1 February 1963 - 28 February 1963

RESEARCH AND DEVELOPMENT BRANCH ENGINEERING STAFF

The RF Anechoic Chamber, generally referred to as the Antenna Range Room at the Laboratory has finally been completed and accepted. It turned out to be a long drawn out affair, requiring approximately three years from start to finish. Nerves and tempers of all interested parties became a little frayed at times, but it was all worth it. We now have a first class facility, second to none, and it has already started to produce results.

Invitations to bid on the construction of the Environmental Test Building for the Laboratory have been advertised and construction should start soon. The target date for the completion of the building is May 15. The equipment will be arriving at approximately the same time and if everything goes well this facility will be completed by mid-summer.

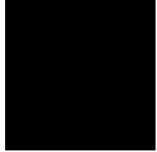
25X1A9a

visited Fort Monmouth on Messrs. 25X1A9a 26 February. Mr. Director, Transmission Facilities and several of his assistants were told of our plan for a replacement set for the AN/GRC-109 and shown samples of and given verbal information on the RS-49, RR-44 and the OS-8 frequency synthesizer. The latter item was of great interest to them.

ADMINISTRATIVE

TDY

25X1A9a



	•
Rochester, New York San Francisco and Los Angeles, California	21 February 24-28 February
Los Angeles, California	11-15 February
Chicago, Illinois Redbank, New Jersey	11-15 February 25-26 February

Redbank, New Jersey 25-26 February

22 February Stamford, Connecticut 11-12 February Gainesville, Florida 25X1A9a 11 February to date 25X1A6b 12-13 February Dallas, Texas 4-7 February Los Angeles, California TRANSFERS None PCS None EOD 18 February Co-op Student 25X1A9a RESIGNATIONS None EFFECTIVE PROMOTIONS None TRAINING None OTHER 25X1A9a made a facilities inspection visit to the Mr. 25X1A5a1 25X1A5a1 dated 4 March 1963.) (See: Facilities Inspection 25X1A9a attended a briefing concerning develop-Mr. 25X1A5a1 (See: Conference Report ments at 25X1A5a1 dated 8 February 1963.) 25X1A5a1

25X1A5a1

25X1A9a 25X1A5a1	Mr. visited Long Island, New York, to discuss communications research programs. (See: Trip Report - dated 8 February 1963.)	
25X1A9a 25X1A5a1	Messrs. Division of the to discuss their proposal on an extremely small HF Antenna. (See: Trip Report - 25. dated 8 February 1963.)	X1A5a1

25X1A9a